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Claims

- [c1] A sub-sea controller (31) located under the sea level for managing a plurality of tools in a sub-sea well installation, the sub-sea controller (31) comprising: downloading means to download an application module (35_n) to the sub-sea controller (31); and a virtual machine (36) to execute the downloaded application module (35_n).
- [c2] The sub-sea controller (412) according to claim 1, further comprising:
 a native application (47) implemented within the sub-sea controller (412); and
 a native interface (48) implemented within the sub-sea controller (412), the native
 interface (48) enabling the application module (45_n) to access the native
 application (47).
- [c3] The sub-sea controller (412) according to claim 2, wherein the native interface (48) enables the native application (47) to access the application module (45_n).
- [c4] The sub-sea controller (412) according to any one of claims 2 or 3, further comprising:
 - a native memory wherein the native application (47) is executed; and
 - a defined memory wherein the application module (45_n) is executed, the defined memory being distinct from the native memory.
- [c5] The sub-sea controller (412) according to any one of claims 2 to 4 further comprising:
 - a protection register, the protection register authorizing an access to the native application only if a key code is written hereinto;
 - accessing means to access the protection register from the application module.

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[c6] The sub-sea controller (45_n) according to any one of claims 1 to 5 wherein the application module (45_n) contains a driver for a tool.

- [c7] A sub-sea well installation comprising a sub-sea controller (31) according to any one of claims 1 to 6.
- [c8] A method for updating a software of a sub-sea controller (31) located under the sea level, the sub-sea controller (31) managing a plurality of tools in a sub-sea well, the method comprising:

 downloading an application module (35_n) into the sub-sea controller (31); and executing the application module (35_n) using a virtual machine (36) implemented within the sub-sea controller (31).
- [c9] The method according to claim 8, further comprising:

 executing a native application (47) of the sub-sea controller (42) within the subsea controller (412);

 executing a native interface within the sub-sea controller (412);
 - accessing the native interface from the native application (47) to exchange data with the application module (45_n) .
- [c10] The method according to claim 8, further comprising:
 executing a native application (47) of the sub-sea controller (42) within the subsea controller (412);
 - executing a native interface within the sub-sea controller (412);
 - accessing the native interface from the application module (45_n) to exchange data with the native application (47).
- [c11] The method according to any one of claims 9 or 10, wherein the downloading and the executing of the application module (45_n) are performed without interrupting an executing of the native application of the sub-sea controller (412).

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[c12] The method according to any one of claims 9 to 11, further comprising: executing the application module (45_n) in a defined memory; executing the native application (45_n) in a native memory; wherein the defined memory is distinct from the native memory.

[c13] The method according to anyone of claims 8 to 13 wherein the application module (45_n) contains a driver for a tool.